

ProVision 5.0.0

ProVision 5.0.0 is a major release with multiple customer feature requests and significant new features

PHP Compatibility

Please note that ProVision 5.x requires php 5.5.+. For local installations, please upgrade php prior to installing the upgrade. Also ensure that the correct Sourceguardian php extension is loaded for the new version of php.

- [ProVision 5.0.4](#)
- [ProVision 5.0.3](#)
- [ProVision 5.0.2](#)
- [ProVision 5.0.1](#)

New Features

(CFR denotes customer requested)

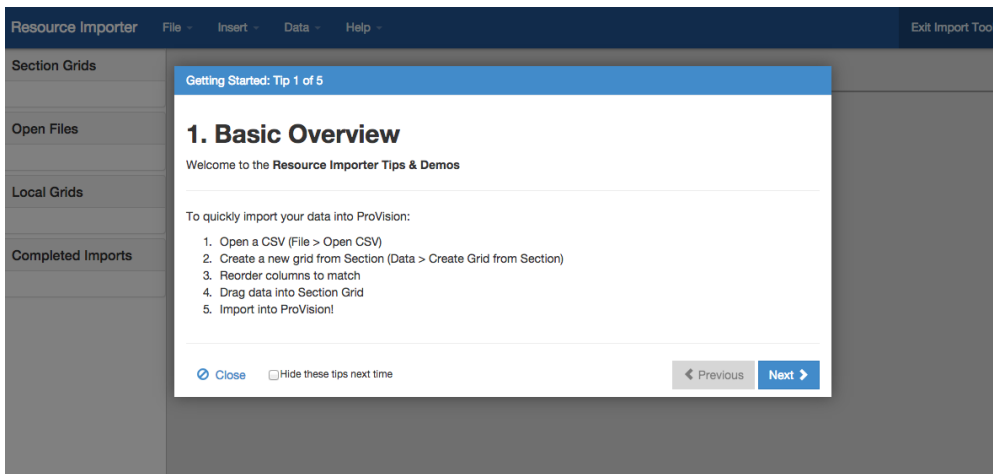
Resource Importer

Updates include:

IM- 1466: Resource Importer opens in a new tab

IM- 1490: Improved ability to adjust column locations

IM- 1557: New on-screen guidance



IM- 1580: Opening a .csv searches the first 10 rows for a valid header

IM- 1581: Streamlined menu options

IM- 1582: Removed resource search

IM- 1589: Revised appearance of required data columns

IM- 1591: Added UTF-8 warning

IM- 1592: Updated 'Edit Row' interface and functionality

IM- 1609: Active tab highlights

IM- 1611: Row number column able to resize

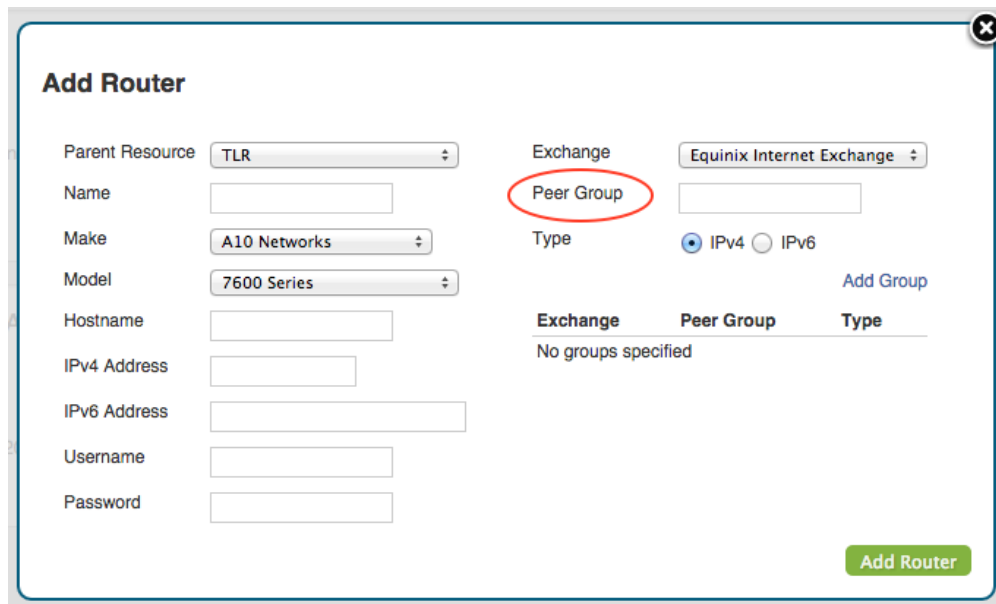
IM- 1643: Mac .csv files now supported

Peering Manager

Click on the following links for more details on [Common Tasks](#), [Managing Peer Communications](#), and [Managing Peer Sessions](#).

Updates include:

IM- 1593: New ability to set Peer Groups when adding a router and adding a peering session:



Add Router

Parent Resource: TLR Exchange: Equinix Internet Exchange

Name: Peer Group: Type: IPv4 (selected) IPv6

Make: A10 Networks Add Group

Model: 7600 Series

Hostname: Exchange Peer Group Type

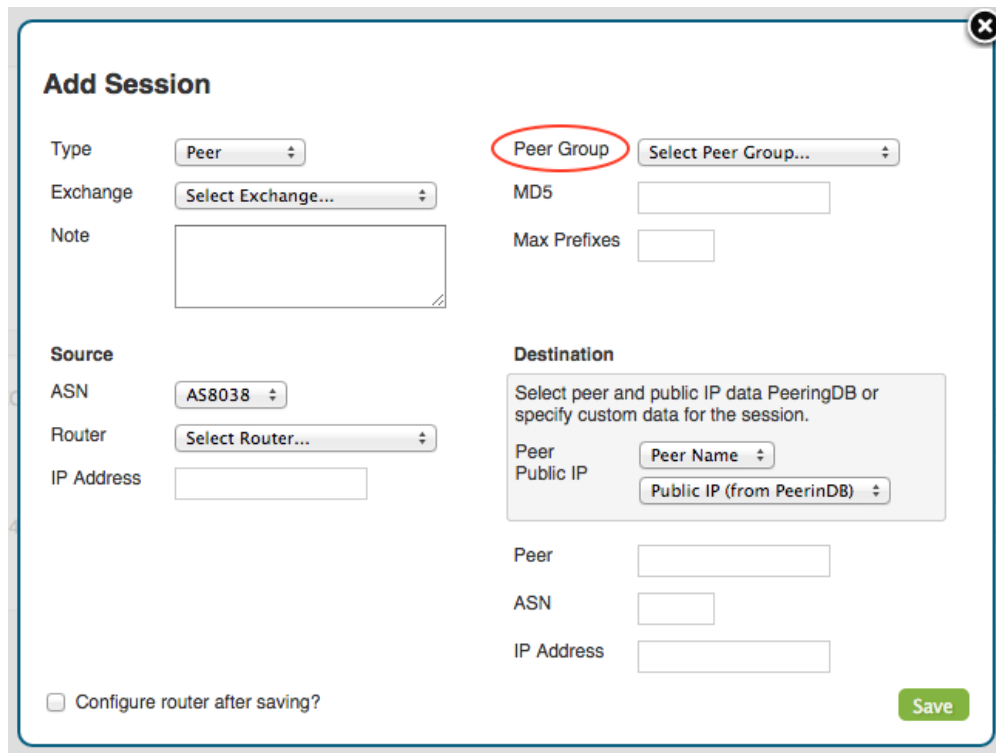
IPv4 Address: No groups specified

IPv6 Address:

Username:

Password:

Add Router



Add Session

Type: Peer Peer Group: Select Peer Group... Exchange: Select Exchange... MD5: Max Prefixes:

Note:

Source

ASN: AS8038 Router: Select Router... IP Address:

Destination

Select peer and public IP data PeeringDB or specify custom data for the session.

Peer: Peer Name Public IP: Public IP (from PeeringDB)

Peer: ASN: IP Address:

☐ Configure router after saving? Save

IM- 1552: New "Configure" menu option for one-click config of session on the router

- IM- 1553: Sessions of type "Peer" are removed from the router when deleted in ProVision
- IM- 1554: Peering importer differentiates between peer sessions matched to an exchange and unknown sessions
- IM- 1556: Peering "Source IP Address" column changed to "Router"
- IM- 1570: Import list of groups from router during session import
- IM- 1574: Improved read-only peering permissions configurations
- IM- 1594: Option to configure router when adding a peering session
- IM- 1597: Multiple Peer Groups may be created when adding a router
- IM- 1651: Improved Config Manager functionality
- IM- 1653: Peering Import section added to Admin->Import
- IM- 1654: Added Peer Group import button to session import

Peer Group Gadget

The new Peer Group Gadget allows you to add peer groups for IPv4 and IPv6 for a selected exchange from a router's Resource Entry page. Peer Groups added from this gadget will be available to select in the "Add Session" dialog box. For more details on the Peer Group Gadget, see [Gadgets](#).

Note: Peer groups listed in the Gadget are for ProVision only and should reflect groups that exist on the router. Adding or deleting peer groups from the Gadget will not add or delete them on the router.

Additional Features

- CFR-22: Smart Assign 'Exclude' tags
- CFR-80: Smart Assign 'Strict Tag' and 'Standard' (match all) interpretation

- CFR- 68: If IP or DNS are not assigned to a Resource, the Resource does not show up on the Dashboard
- CFR- 90: Add "Allow subassignments" when editing multiple subnets in IPAM Manage
- IM- 878: Removed Generate API Request
- IM- 1363: TTL field added to DNS bulk records changes

Update ALL of the above with new data:

Host	Type	TTL	Value
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Replace Records

IM- 1506: admin.php checks for a valid license key

IM- 1508: Indicator (blue arrow) on blocks in Resource Gadget and IPAM Manage when subassignments are enabled

[Export Current List To CSV](#)

<input type="checkbox"/>	10.4.0.64/26	64	Quito	Customer	Available	2013-11-01	
<input type="checkbox"/>	10.4.0.128/25	128	Quito	Customer	Available	2013-11-01	
<input type="checkbox"/>	10.4.1.0/32	1	Quito	Customer	Datacenter 12 →	2013-11-01	
<input type="checkbox"/>	10.4.1.1/32	1	Quito	Customer	Datacenter 12 →	2013-11-01	

IM- 1514: IPAM interface improved for updating/editing multiple block notes and tags. Select "Update Field" to apply change for all selected blocks.

Edit selected blocks **Assign selected blocks** [Export Current List](#)

Updating information for 2 blocks

RIR 1918	LIR Select LIR...	DataCenter1 DS213	VLAN 101	Region Quito	ASN
<input type="checkbox"/> Update field	<input type="checkbox"/> Update field	<input type="checkbox"/> Update field	<input type="checkbox"/> Update field	<input type="checkbox"/> Update field	<input type="checkbox"/> Update field

Notes
Test 123
☒ Update field

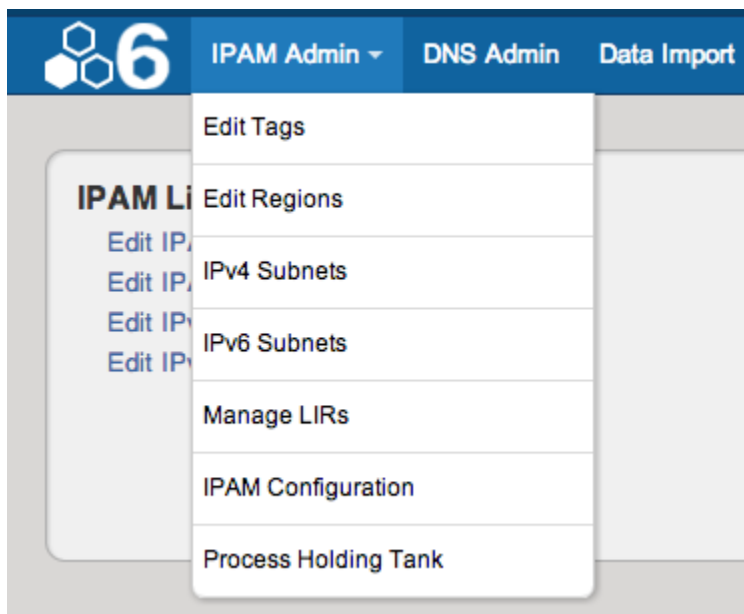
Select tags...
☒ Ignore – do not update tags information
☐ Replace tags – replace tags for each block with the selected tags below
☐ Add tags – add selected tags to each block
☐ Delete tags – delete selected tags from each block

<input type="checkbox"/> MPLS	<input type="checkbox"/> Anycast	<input type="checkbox"/> Point to Point	<input type="checkbox"/> BGP
<input type="checkbox"/> Security	<input type="checkbox"/> Customer	<input type="checkbox"/> Cable	<input type="checkbox"/> Backbone
<input type="checkbox"/> Tower	<input type="checkbox"/> DSL	<input type="checkbox"/> DHCP	<input type="checkbox"/> DNS
<input type="checkbox"/> VOIP	<input type="checkbox"/> Management	<input type="checkbox"/> Internal	<input type="checkbox"/> Development

Save **Cancel**

Bug Fixes/Improvements

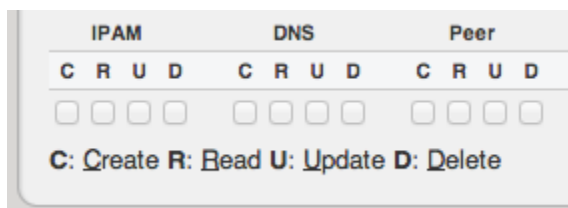
IM- 362: IPAM header tab highlighting, added dropdown menu



IM- 930: When marked peer "Not Qualified" or "Rejected", entry is no longer removed

IM- 983: Adding a new Section with blank name now provides error message

IM- 1000: Added "CRUD" legend under manager users



IM- 1061: Fixed navigation breadcrumbs

IM- 1165: Added 'logged in as' text to header

IM- 1096: Relabeled Secure64 entry in dropdown menu

IM- 1097: Updated Holding / Assignment wording on notifications

IM- 1273: configTest.php Deprecated

IM- 1282: Admin-api.php daemon user visible

IM- 1289: Treeview functionality restored

IM- 1325: Test zonesigner is working for DNSSEC

IM- 1470: Fixed error message in Admin Preferences

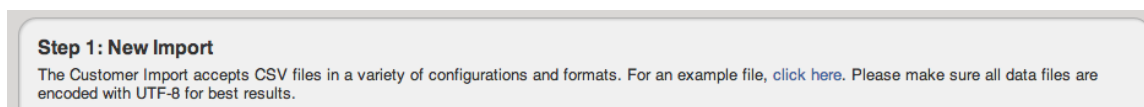
IM- 1480: Stop creation of "system" resources through the UI and API

IM- 1483: Moved EULA location

IM- 1504: Can no longer create API key for daemon user

IM- 1506: UpgradeUtil doesn't check for valid license key

IM- 1513: Included note on CSV import screens to encode with UTF-8 for best results



IM- 1519: Import directory structure updated

IM- 1526: Edit IPAM tags empty field save

IM- 1527: Resolved IPAM tags alphabetical sort

IM- 1528: Smart / Direct Assign buttons in IPAM gadget sent two requests when double-clicked

IM- 1530: Revised IPAM Gadget text display

IM- 1531: Delete aggregate button does not refresh page

IM- 1533: ConfigTest.php doesn't test for the writability of the web root

IM- 1536: IPAM gadget displays log information for IPv6 blocks

IM- 1537: Deleting a zone from the DNS Gadget removes it from the chart

IM- 1540: Edited gray text in text box for Direct Assign to be clearer for IPv6

IM- 1543: Removed LIR option from the section dropdown when creating an entry

IM- 1545: Add aggregate has "Available" as the default assignee

IM- 1549: Duplicate customer sample import link removed

IM- 1550: Import customer from salesforce link removed

IM- 1559: User activity report download .csv updated

IM- 1562: Admin up/down now works for Juniper routers

IM- 1565: Treeview top level folder renamed

IM- 1567: Additional countries available in drop down menu

IM- 1568: Block param without mask causes error for ipam-get API call

IM- 1575: Improved handling of a no permissions user on IPAM page

IM- 1583: Restricted creation/editing of LIRs through the Resource entries

IM- 1598: Improved handling of no permissions user on Sections page

IM- 1604: Updated handling of names containing apostrophes

IM- 1606: Improved 'Edit List: IPAM Tags' functionality and sorting

IM- 1613: Revised ARIN ORG handle to 'Org ID'

IM- 1620: Revised "Edited the file: regions" log message

IM- 1621: Added Custom ID field to Resource entry creation

IM- 1622: Revised the default Section and Category options when adding a Resource Entry

IM- 1624: Revised label location for 'Resource IP Assignment %' on Dashboard

IM- 1625: Revised user account count to disregard system user account

IM- 1626: API User drop down hides 'daemon' user

IM- 1627: Revised phrasing for Dashboard 'Resource IP Assignments' label

IM- 1631: Entry list page improvements

IM- 1632: Added custom ID to resources with duplicate names

IM- 1634: Changed "Type" To "Section" on Resource Entry page

IM- 1636: Improved handling of restricted permissions user on Resource Entry page

IM- 1637: Improved handling of restricted permissions user on Reporting page

IM- 1644: Improved handling of restricted permissions user on Sections page

IM- 1646: VLAN added to advanced options in IPAM gadget

IM- 1647: Revised display of Password field on routers in section field view

IM- 1652: Improved handling of restricted permissions user on Reporting page